



#7
CFR

APPLICATION BRANCH

UNITED STATES PATENT AND TRADEMARK OFFICE

FILE COPY

In re the application of: SATOH et al.

Serial No.: 09/266,813

Group Art Unit: 2878

Filed: March 12, 1999

For: METHOD FOR PREDICTING REACTION CHARACTERISTICS OF MOLECULES

REQUEST FOR FILING RECEIPT CORRECTION

RECEIVED
FEB 29 2000
TC 3700 MAIL ROOM

Honorable Commissioner of
Patents and Trademarks
Washington, D.C. 20231

Sir:

Please correct the "corrected" filing receipt, copy attached, for the above-identified application as follows:

Correct the first applicant's name and city of residence by replacing "HIROKKO SATO, SAITAMA-KEN" with --HIROKO SATOH, WAKO-SHI--. Correct the second applicant's family name and city of residence by replacing "FANATSU, AICHI-KEN" with --FUNATSU, TOYOHASHI-SHI--. Correct the third applicant's city of residence by replacing "SAITAMA-KEN" with --WAKO-SHI--. Correct the fourth applicant's given name and city of residence by replacing "KEIKI" with --KEIKO-- and replacing "TOKYO-TO" with --TOSHIMA-KU--. Correct the title by replacing "FEATURES OF CHEMICAL REACTION" with --REACTION CHARACTERISTICS OF MOLECULES--.

Kindly return the "Corrected" filing receipt to the undersigned attorneys of record.

Respectfully submitted,

JACOBSON, PRICE, HOLMAN & STERN, PLLC

By: _____

John C. Holman
Reg No. 22,769

400 Seventh Street, N.W.
Washington, D.C. 20004-2201
(202) 638-6666
Atty. Docket: P63431US0
Date: July 2, 1999

FILING RECEIPT
CORRECTED



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office
ASSISTANT SECRETARY AND COMMISSIONER
OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTORNEY DOCKET NO.	DRWGS	TOT CL	IND CL
09/266,813	03/12/99	2878	\$890.00	P63431USO	4	20	1

JACOBSON, PRICE, HOLMAN & STERN
THE JENNIFER BUILDING
400 SEVENTH STREET N W
WASHINGTON DC 20004



RECEIVED
FEB 29 2000
TC 2700 MAIL ROOM

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Application Processing Division's Customer Correction Branch within 10 days of receipt. Please provide a copy of the Filing Receipt with the changes noted thereon.

Applicant(s) -- HIROKO SATO, WAKO-SHI -- -- FUNATSU --
-- TOYOHASHI-SHI -- "HIROKKO SATO, SAITAMA-KEN," JAPAN; KIMITO "FANATSU,"
"AICHI-KEN," JAPAN; TADASHI NAKATA, "SAITAMA-KEN," JAPAN;
"KEIKI" TAKANO, "TOKYO-TO," JAPAN. -- WAKO-SHI --
-- KEIKO -- -- TOSHIMA-KU --

FOREIGN APPLICATIONS- JAPAN 258482/1998 09/11/98

IF REQUIRED, FOREIGN FILING LICENSE GRANTED 03/29/99
TITLE

METHOD FOR PREDICTING "FEATURES OF CHEMICAL REACTION"
-- REACTION CHARACTERISTICS OF MOLECULES --
PRELIMINARY CLASS: 250

DATA ENTRY BY: SMALLWOOD, EAON

TEAM: 06 DATE: 06/21/99

|||||||

(see reverse)